

ABSTRACT OF THE DISCLOSURE

An annotated digital photograph processing system that forms a plurality of composite image files from a plurality of corresponding digital images, annotation information and process control information, and prints them as a plurality of composite images on a roll of photographic medium. Each composite image file may be generated by a server computer, which also receives the components thereof, the file comprising the image and a first symbol. The first symbol includes process control information, and may optionally include annotation information. A roll containing the composite images is processed by a novel printing apparatus that comprises a scanner and inkjet print-heads connected to a control computer, to print the annotation and a second symbol, which includes process control information, directly behind the image to which they correspond after the destructive effects of photo-processing chemicals occur. Then, the first barcode is severed from the medium for each printed image.